Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

CONDITIONS OF APPROVAL, IF ANY:

Revised 1-1-89

P.O. Box 1980, Hobbs, NM 882/4U DIL CONSERVATION DIV	WELL API NO.
1.O. DOX 2008	30-025-20895
DISTRICT II P.O. Drawer DD, Artesia, NM \$8210 Santa Fe, New Mexico 87504-2	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG	BACK TO A 7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	C. S. CAYLOR, SR. ESTATE
I. Type of Well:	
OL X WELL OTHER	
2. Name of Operator	8. Well No. 7
ORYX ENERGY COMPANY 3. Address of Operator	9. Pool name or Wildcat
P.O. BOX 2880, DALLAS, TX 75221-2880	LOVINGTON ABO
4. Well Location	LOTINGTON ADD
Unit Letter E: 1650 Feet From The NORTH Lin	ne and 330 Feet From The WEST Line
Section 6 Township 17S Range 3	County County 7E NMPM LEA
Section 6 Howaitip 173 Kings 5	
//////////////////////////////////////	
11. Check Appropriate Box to Indicate Nature of	of Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMED	IAL WORK X ALTERING CASING
TEMPORARILY ABANDON	NCE DRILLING OPNS. DPLUG AND ABANDONMENT
PULL OR ALTER CASING CASING	TEST AND CEMENT JOB
OTHER: OTHER	:
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertwork) SEE RULE 1103.	inent dates, including estimated date of starting any proposed
MIRU/UNLOAD WORKSTRING/TIH W/HYDROST. BAILER ON 2 3/8" N-8	30/ TAG PBTD AT 8432' / NO FILL/ POH
WEDGE WL PERF ABO 8233'-44'; 8250'-65'; 8317'-19'; 8325'-3 W 3 1/8 ' HSC CSG GUN & 2 JSPF & 8404'-32' W 2 1/8" GUN AND	4'; & 8344'-8404' 4 JSPF
TIH W 4 1/2" RDG PKR & SN ON 2 3/8 TBG/ SET PKR AT 8163' / L ACIDIZE ABO PERFS 8212-8432' W/ 4500 GALS 15% NEFEHCL ACID 36 BBLS 2% KCL WTR/ SWAB 5 HRS / REC 0 BO, 101 BLAW	OAD AND PRESS ANNULUS TO 500 PSI / IN 3 STAGES / FLUSHED TO PERFS W/
BLED TO 0 PSI IN 2 MIN / SWAB 9 HRS/ REC 1 BO, 128 BLAW, 32	BW
BLED TO 0 PSI IN 5 MIN/ SWAB 5 HRS/ REC 2 BO, 70 BW, FL 3900 TBG/ ND BOP/ NU WELLHEAD/ WO UNSUCCESSFUL	' TO 5400'/ REL PKR/ POH LD 2 3/8"
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
PROR	ATION ANALYST DATE 4-6-93
TYPEOR PRINT NAME PEGGY SNYDER	TELEPHONE NO.214-715-323
Urig. Signed by	
(This space for State Use) Paul Kautz	ADD A o 4000
Geologist	APR 0 8 1993
APPROVED BY	DATE